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### Stack Emissions Testing Report Commissioned by Xaarjet Ltd

### **Installation Name & Address**

Xaarjet Ltd 1 Hurricane Close Ermine Business Park Huntingdon Cambridgeshire PE29 6XX

PPC Permit: B22/11

**Stack Reference** 20 - CR4 Room Extract

### Dates of the Monitoring Campaign

22nd January 2018

Job Reference Number CAT-3936

Report	Written	bν

Harpreet Badwal Team Leader MCERTS Level 2 MM 03 149 TE1 TE2 TE3 TE4

### **Report Approved by**

James Eldridge Deputy Regional Manager MCERTS Level 2 MM 05 641 TE1 TE2 TE3 TE4

Report Date	
nd February 2018	

Version	
Version 1	٦

### **Signature of Report Approver**

CAT-RT (Version BS)
CAT-3936 Xaarjet Ltd 20 - CR4 Room Extract Report







### TITLE PAGE

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APPENDIX 1 - Monitoring Personnel & List of Equipment

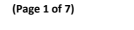
APPENDIX 2 - Raw Data, Sampling Equations & Charts

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### **MONITORING OBJECTIVES**

Xaarjet Ltd, Huntingdon 20 - CR4 Room Extract 22nd January 2018

### **Overall Aim of the Monitoring Campaign**

Exova Catalyst were commissioned by Xaarjet Ltd to carry out stack emissions testing on the 20 - CR4 Room Extract at Huntingdon.

The aim of the monitoring campaign was to demonstrate compliance with a set of emission limit values (ELVs) as specified in the Site's Permit.

### **Special Requirements**

There were no special requirements.

### **Target Parameters**

Total VOCs (as Carbon)

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### **MONITORING RESULTS**

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where MU = Measurement Uncertainty associated with the Result

	Concentration					Mass Emis			ssion	
Parameter Units Result MU Limit						Units	Result	MU	Limit	
			+/-					+/-		
Total VOCs (as Carbon)	mg/m³	14.2	0.56	75		g/hr	16.5	1.2	-	
Stack Gas Temperature	°C	16.4								
Stack Gas Velocity	m/s	4.9	0.21							
Volumetric Flow Rate (ACTUAL)	m³/hr	1239	76.9							
Volumetric Flow Rate (REF)	m³/hr	1163	72.2							

NOTE: VOLUMETRIC FLOW RATE & VELOCITY DATA TAKEN FROM THE PRELIMINARY VELOCITY TRAVERSE.

<sup>&</sup>lt;sup>1</sup> Reference Conditions (REF) are: 273K, 101.3kPa, without correction for water vapour content.







### **MONITORING DATE(S) & TIMES**

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Parameter		Units	Concentration	Units	Mass Emission	Sampling Date(s)	Sampling Times	Duration mins
Total VOCs (as Carbon)	R1	mg/m³	8.2	g/hr	9.5	22/01/2018	14:38 - 15:08	30
Total VOCs (as Carbon)	R2	mg/m³	7.4	g/hr	8.6	22/01/2018	15:08 - 15:38	30
Total VOCs (as Carbon)	R3	mg/m³	26.9	g/hr	31.3	22/01/2018	15:38 - 16:08	30
Velocity Traverse	R1					22/01/2018	14:08 - 14:15	

All results are expressed at the respective reference conditions.

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### **PROCESS DETAILS**

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### **Standard Operating Conditions**

Parameter	Value
Process Status	Plant Operational
Capacity (of 100%) and Tonnes / Hour	Normal Operation
Continuous or Batch Process	Continuous
Feedstock (if applicable)	N/A
Abatement System	None
Abatement System Running Status	N/A
Fuel	N/A
Plume Appearance	None Visible





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### **MONITORING & ANALYTICAL METHODS**

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		Monitoring				Analysis				
Parameter	Standard	Technical Procedure	ISO 17025 Testing	Testing Lab	Analytical Procedure	Analytical Technique	ISO 17025 Analysis	Analysis Lab	MCERTS Testing	
Total VOCs (as Carbon)	EN 12619:2013	CAT-TP-20	Yes	CAT	Flame Ionisation Detection by Sick 3006 FID			Yes	0.32 mg/m <sup>3</sup>	
Velocity & Vol. Flow Rate	EN 16911-1 (MID)	CAT-TP-41	Yes	CAT	Pitot <sup>-</sup>	Tube and Thermo	couple		Yes	1.2 m/s

### **ANALYSIS LABORATORIES**

(with short name reference as appears in the table above)

### **SUMMARY OF SAMPLING DEVIATIONS**

Parameter	Run	Deviation
All Parameters	All	There are no deviations associated with the sampling employed.

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### **SUITABILITY OF SAMPLING LOCATION**

#### **Duct Characteristics**

Parameter	Units	Value
Туре	-	Circular
Depth	m	0.30
Width	m	-
Area	m²	0.07
Port Depth	cm	0
Orientation of Duct	-	Vertical
Number of Ports	-	1
Sample Port Size	-	2" Hole

### **Location of Sampling Platform**

General Platform Information	Value
Permanent / Temporary Platform	Temporary
Inside / Outside	Outside

#### **Platform Details**

EA Technical Guidance Note M1 / EN 15259 Platform Requirements	Value
Sufficient working area to manipulate probe and operate the measuring instruments	Yes
Platform has 2 levels of handrails (approx. 0.5m & 1.0m high)	Yes
Platform has vertical base boards (approx. 0.25m high)	Yes
Platform has chains / self closing gates at top of ladders	Yes
There are no obstructions present which hamper insertion of sampling equipment	Yes
Safe Access Available	Yes
Easy Access Available	Yes

### **Sampling Location / Platform Improvement Recommendations**

The sampling location meets all the requirements specified in EA Guidance Note M1 and EN 15259, and therefore there are no improvement recommendations.

### **EN 15259 Homogeneity Test Requirements**

There is no requirement to perform a EN 15259 Homogeneity Test on this Stack.

### **Sampling Plane Validation Criteria (from EN 15259)**

Criteria in EN 15259	Units	Traverse 1	Required	Compliant
Lowest Differential Pressure	Pa	16.0	> 5 Pa	Yes
Mean Velocity	m/s	4.87	-	-
Lowest Gas Velocity	m/s	4.32	-	-
Highest Gas Velocity	m/s	5.39	-	-
Ratio of Above	:1	1.25	< 3:1	Yes
Maximum Angle of Swirl	0	NM	< 15°	NM
No Local Negative Flow	-	Yes	-	Yes

Where NM = Not Measured as no Isokinetic sampling was performed.





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# **PLANT PHOTOS**





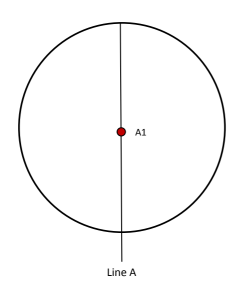
Photo 3

Photo 4





### **SAMPLE POINTS**



- where O = isokinetic point sampled at
  - lacktriangle = isokinetic point <u>not</u> sampled at
  - = combustion gases sample point
  - O = non-isokinetic sample point



### **APPENDICES**



### **APPENDIX CONTENTS**

APPENDIX 1 - Stack Emissions Monitoring Personnel, List of Equipment & Methods and Technical Procedures Used

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts





### STACK EMISSIONS MONITORING PERSONNEL

Position	Name	MCERTS Accreditation	MCERTS Number	Technical Endorsements
Team Leader	Harpreet Badwal	MCERTS Level 2	MM 03 149	TE1 TE2 TE3 TE4
Technician	Mathew Miller	MCERTS Level 1	MM 14 1313	None

### LIST OF EQUIPMENT

Extractive Sampling		
Equipment Type	Equipment I.D.	
Control Box DGM (1)	-	
Control Box DGM (2)	-	
Box Thermocouples (1)	-	
Box Thermocouples (2)	-	
Umbilical (1)	-	
Umbilical (2)	-	
Oven Box (1)	-	
Oven Box (2)	-	
Heated Probe (1)	-	
Heated Probe (2)	-	
Heated Probe (3)	-	
S-Pitot (1)	CAT 21S.57	
S-Pitot (2)	-	
L-Pitot	CAT 21L.44	
Site Balance	-	
500g / 1Kg Check Weights	-	
Last Impinger Arm	-	
Callipers	-	
Tubes Kit Thermocouple	-	

Instrumental Analy	sers .
	1
Equipment Type	Equipment I.D.
Horiba PG-350E	-
Horiba PG-250	-
Servomex 4900	-
Eco Physics CLD 822Mh	-
ABB AO2020-URAS26	-
Testo 350 XL	-
Ankersmid APS 313	-
ProtIR 204M	-
Gasmet Sampling System	-
Bernath 3006 FID	CAT 8.31
M&C PSS	CAT 12.107
Mass Flow Controller (1)	CAT 6.61
Mass Flow Controller (2)	CAT 6.62
Mass View (1)	-
Mass View (2)	-
Hioki 5043 (V)	CAT 11.69
Easylogger EN-EL-12 Bit	-
Bioaerosols Temperature Logger	-
Electronic Refrigerator	_

Miscellaneous Items			
Equipment Type	Equipment I.D.		
Digital Manometer (1)	CAT 3.142		
Digital Manometer (2)	CAT 3.144		
Digital Temperature Meter	-		
Stopwatch	CAT 14.84		
Barometer	CAT 13.40		
Stack Thermocouple (1)	CAT 4.874		
Stack Thermocouple (2)	CAT 4.870		
Stack Thermocouple (3)	-		
1m Heated Line (1)	-		
1m Heated Line (2)	-		
1m Heated Line (3)	-		
5m Heated Line (1)	-		
15m Heated Line (1)	CAT 20.117		
20m Heated Line (1)	-		
20m Heated Line (2)	-		
Dual Channel Heater Controller	-		
Single Channel Heater Controller	CAT 20.117		
Laboratory Balance			
Tape Measure	CAT 16.45		

### **METHODS & TECHNICAL PROCEDURES USED**

Parameter	Standard	Technical Procedure
Total VOCs (as Carbon)	EN 12619:2013	CAT-TP-20
Velocity & Vol. Flow Rate	EN 16911-1 (MID)	CAT-TP-41





### PRELIMINARY STACK SURVEY: CALCULATIONS

#### **General Stack Details**

Stack Details (from Traverse)	Units	Value
Stack Diameter / Depth, D	m	0.30
Stack Width, W	m	-
Stack Area, A	m²	0.07
Average Stack Gas Temperature, T <sub>a</sub>	°C	16.4
Average Stack Gas Pressure	Pa	20.5
Average Stack Static Pressure, P <sub>static</sub>	kPa	0.011
Average Barometric Pressure, P <sub>b</sub>	kPa	100.8
Average Pitot Tube Calibration Coefficient, C <sub>p</sub>	-	0.84

### **Stack Gas Composition & Molecular Weights**

Component		Conc	Conc	Conc	Volume	Molar	Density	Conc
		ppm	Dry	Wet	Fraction	Mass	kg/m³	kg/m³
			% v/v	% v/v	r	М	р	<b>p</b> <sub>i</sub>
CO <sub>2</sub>	(Estimated)	-	0.06	0.06	0.0006	44.01	1.9635	0.00118
O <sub>2</sub>	(Estimated)	-	20.80	20.70	0.2080	32.00	1.4277	0.29696
N <sub>2</sub>		-	79.14	78.74	0.7914	28.01	1.2498	0.98913
Moisture (H₂O)	(Estimated)	-	-	0.50	0.0050	18.02	0.8037	0.00402

NOTE: Moisture has been estimated as no moisture test was performed on the date(s) of testing

**Where:** p = M / 22.41

 $p_i = r x p$ 

### **Calculation of Stack Gas Densities**

Determinand	Units	Result
Dry Density (STP), P STD	kg/m³	1.287
Wet Density (STP), P STW	kg/m³	1.285
Dry Density (Actual), P Actual	kg/m³	1.208
Average Wet Density (Actual), P ActualW	kg/m³	1.206

Where:  $P_{STD} = \text{sum of component concentrations, kg/m}^3$  (not including water vapour)

 $P_{\text{STW}}$  = sum of all wet concentrations / 100 x density, kg/m<sup>3</sup> (including water vapour)

 $P_{Actual} = P_{STD} \times (T_{STP} / (P_{STP})) \times ((P_{static} + P_b) / T_a)$ 

 $P_{ActualW}$  (at each sampling point) =  $P_{STW}$  x ( $T_s / P_s$ ) x ( $P_a / T_a$ )

### Calculation of Stack Gas Volumetric Flowrate, Q

Duct gas flow conditions	Units	Actual	REF 1	
Temperature	°C	16.4	0.0	
Total Pressure	kPa	100.8	101.3	
Moisture	%	1.00	1.00	

Gas Volumetric Flowrate (from Traverse)	Units	Result
Gas Volumetric Flowrate (Actual)	m³/hr	1239
Gas Volumetric Flowrate (STP, Wet)	m³/hr	1163
Gas Volumetric Flowrate (STP, Dry)	m³/hr	1151
Gas Volumetric Flowrate REF <sup>1</sup>	m³/hr	1163

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### PRELIMINARY STACK SURVEY: VELOCITY TRAVERSE TO EN 16911-1 (MID)

(1 of 1)

Parameter		Units	Value	
Date of Survey		-	22/01/2018	
Time of Survey		-	14:08 - 14:15	
Atmospheric Pressure		kPa	100.8	
Average Stack Static Pressure		Pa	11	
Result of Pitot Stagnation Test		-	Pass	
Are Water Drople	ts Present?	-	No	
Device Used	S-Type Pitot with KIMO MP 210 (500Pa)			

Parameter	Units	Value
		D
Initial Pitot Leak Check	-	Pass
Final Pitot Leak Check	-	Pass
Orientation of Duct	-	Vertical
Pitot Tube, C <sub>p</sub>	-	0.84
Number of Lines Available	-	1
Number of Lines Used	-	1

#### Sampling Line A

Traverse Point	Depth m	ΔP Pa	Temp °C	Wet Density kg/m³	Velocity m/s	Swirl °
STATIC (Un	its: Pa)	11.0				
Mean		20.5	16.4	1.206	4.87	
1	0.02	21.0	16.2	1.207	4.94	
2	0.08	25.0	16.3	1.207	5.39	
3	0.23	20.0	16.5	1.206	4.82	
4	0.28	16.0	16.7	1.205	4.32	





## PRELIMINARY STACK SURVEY: VELOCITY TRAVERSE TO EN 16911-1 (MID) - MEASUREMENT UNCERTAINTY

Performance characteristics (Uncertainty Components)	Uncertainty	Value	Units
Standard Uncertainty on the coefficient of the Pitot Tube	u(k)	0.005	-
Standard Uncertainty associated with the mean local dynamic pressures	u( <u>∆pi</u> )	1.062	Pa
- Resolution	u(res)	0.00087	
- Calibration	u(cal)	0.044	
- Drift	u(drift)	0.083	
- Lack of Fit	u(fit)	0.000	
- Overall corrections to dynamic measurements	u(Cf)	0.128	
Standard uncertainty associated with the molar mass of the gas	u(M)	0.00003	-
- φO <sub>2</sub> , w	-	20.696	
- φCO <sub>2</sub> , w	-	0.060	
- Oxygen, dry	u(φO₂,d)	0.637	
- Carbon Dioxide, dry	u(φCO₂,d)	0.002	
- Water Vapour	u(φH₂O)	0.026	
- Oxygen, wet	u(φO₂,w)	0.634	
- Carbon Dioxide, wet	u(φCO₂,w)	0.002	
Standard uncertainty associated with the stack temperature	u(Tc)	1.477	K
Standard uncertainty associated with the absolute pressure in the duct	u(pc)	175.695	Pa
- Atmospheric Pressure	u(patm)	175.692	
- Static Pressure	u( <u>pstat</u> )	1.062	
Standard uncertainty associated with the density in the duct	u(ρ)	0.00650	-
Standard uncertainty associated with the local velocities	u(vi)	0.153	Pa
Standard uncertainty associated with the mean velocity	u( <u>v</u> )	0.105	m/s
Standard uncertainty associated with the mean velocity (95% Confidence)	Uc(v)	0.207	m/s
Standard uncertainty associated with the mean velocity (95% Confidence), relative	Uc,rel(v)	4.25	%
Standard uncertainty associated with the volume flow rate (95% Confidence)	Uc(qV,w)	76.9	m³/hr
$-u^{2}(a)/a^{2}$	-	0.00053	
- u²(qV,w)/q²V,w	-	0.00100	
- u²(qV,w)	-	1539	
- u(qV,w)	-	39.2	
Standard uncertainty associated with the volume flow rate (95% Confidence), relative	Uc,rel(qV,w)	6.21	%





### **TOTAL VOCs (as CARBON): RESULTS SUMMARY**

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### Sample Runs

Parameter	Units	Run 1	Run 2	Run 3	Mean
Concentration	mg/m³	8.2	7.4	26.9	14.2
Uncertainty	±mg/m³	0.46	0.46	0.76	0.56
Mass Emission	g/hr	9.5	8.6	31.3	16.5
Uncertainty	±g/hr	0.80	0.75	2.1	1.2

### **General Sampling Information**

Parameter	Value
Standard	EN 12619:2013
Technical Procedure	CAT-TP-20
Probe Material	Stainless Steel
Filtration Type / Size	0.1μm Glass Fibre
Heated Head Filter Used	Yes
Heated Line Temperature	180°C
Span Gas Type	Propane In Synthetic Air (5 Grade)
Span Gas Reference Number	CYL 1.0293a
Span Gas Expiry Date	12/09/2021
Span Gas Start Pressure (bar)	80
Gas Cylinder Concentration (ppm)	79.9
Span Gas Set Point (ppm)	79.90
Span Gas Uncertainty (%)	N/A
Zero Gas Type	Synthetic Air (5 Grade)
Number of Sampling Lines Used	1/1
Number of Sampling Points Used	1/1
Sample Point I.D.'s	A1

FORMAT: Number Used / Number Required FORMAT: Number Used / Number Required

### **Reference Conditions**

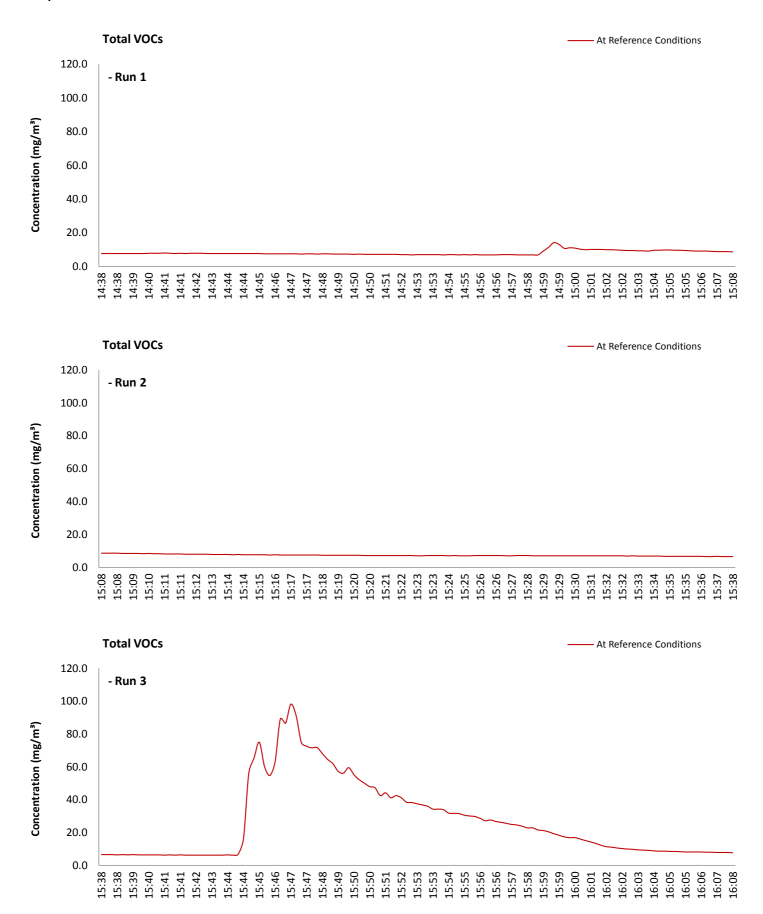
Reference Conditions are: 273K, 101.3kPa, without correction for water vapour content.





### **TOTAL VOCs (as CARBON): DATA TREND**

#### **Graphical Trend of Data**







### TOTAL VOCs (as CARBON): SAMPLING DETAILS & QUALITY ASSURANCE

### **Sampling Details**

Parameter	Units	Run 1	Run 2	Run 3
Sampling Times	-	14:38 - 15:08	15:08 - 15:38	15:38 - 16:08
Sampling Dates	-	22/01/2018	22/01/2018	22/01/2018
Instrument Range	ppm	100	100	100
Span Gas Value	ppm	79.9	79.9	79.9

### **Quality Assurance**

	Zero Drift	Units	Run 1	Run 2	Run 3
	Zero Down Sampling Line (Pre)	ppm	0.00	0.00	0.00
SAL 1	Zero Down Sampling Line (Post)	ppm	0.00	0.00	0.00
0	Zero Drift	ppm	0.00	0.00	0.00
	Allowable Zero Drift	± ppm	4.00	4.00	4.00
	Zero Drift Acceptable	-	Yes	Yes	Yes

	Span Drift	Units	Run 1	Run 2	Run 3
	Span Down Sampling Line (Pre)	ppm	80.00	80.00	80.00
\ <u>\</u>	Span Down Sampling Line (Post)	ppm	79.60	79.60	79.60
	Span Drift	ppm	-0.40	-0.40	-0.40
	Allowable Span Drift	± ppm	4.00	4.00	4.00
	Span Drift Acceptable	-	Yes	Yes	Yes

Test Conditions	Units	Run 1	Run 2	Run 3
Run Ambient Temperature Range	°C	4 - 9	4 - 9	4 - 9

### **Method Deviations**

Nature of Deviation	Run	Nun	ıber
(x = deviation applies to the associated run)	1	2	3
There are no deviations associated with the sampling employed.	х	х	х

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### **TOTAL VOCs (as CARBON): MEASUREMENT UNCERTAINTY CALCULATIONS**

Performance characteristics	RUN 1	RUN 2	RUN 3	Units
Limit value	75.0	75.0	75.0	mg/m³ (REF)
TGN M2 Allowable MU	15.0	15.0	15.0	%
Measured concentration	8.24	7.48	27.19	mg/m³ (STP, dry)
Range Used	100.0	100.0	100.0	ppm
Range Used [A]	160.6	160.6	160.6	mg/m³
Cal gas conc.	79.9	79.9	79.9	ppm
Conversion	1.61	1.61	1.61	ppm to mg/m³
MCERTS Range [B]	15.0	15.0	15.0	mg/m³
Lower of [A] or [B]	15.0	15.0	15.0	mg/m³
Cal gas conc.	128.3	128.3	128.3	mg/m³

Performance characteristics	RUN 1	RUN 2	RUN 3	Units
Response time	45	45	45	seconds
Number of readings in measurement	30	30	30	-
Repeatability at zero	2.00	2.00	2.00	% full scale
Repeatability at span level	0.00	0.00	0.00	% full scale
Deviation from linearity	0.00	0.00	0.00	% of value
Zero drift	0.00	0.00	0.00	% full scale
Span drift	-0.50	-0.50	-0.50	% full scale
Volume or pressure flow dependence	1.60	1.60	1.60	% of full scale
Atmospheric pressure dependence	0.30	0.30	0.30	% of value/kPa
Ambient temperature dependence	1.40	1.40	1.40	% full scale/10K
Combined interference	0.45	0.45	0.45	% range
Dependence on voltage	0.50	0.50	0.50	% full scale/10V
Losses in the line (leak)	0.00	0.00	0.00	% of value
Uncertainty of calibration gas	2.00	2.00	2.00	% of value

Performance characteristic	RUN 1	RUN 2	RUN 3	Units
Standard deviation of repeatability at zero	use rep at span	use rep at span	use rep at span	mg/m³
Standard deviation of repeatability at span level	0.00	0.00	0.00	mg/m³
Lack of fit	0.00	0.00	0.00	mg/m³
Drift	-0.02	-0.02	-0.08	mg/m³
Volume or pressure flow dependence	0.00	0.00	0.00	mg/m³
Atmospheric pressure dependence	0.01	0.01	0.01	mg/m³
Ambient temperature dependence	0.20	0.20	0.20	mg/m³
Combined interference (from MCERTS Certificate)	0.04	0.04	0.04	mg/m³
Dependence on voltage	0.06	0.06	0.06	mg/m³
Losses in the line (leak)	0.00	0.00	0.00	mg/m³
Uncertainty of calibration gas	0.10	0.09	0.31	mg/m³

			RUN 1	RUN 2	RUN 3	Units
Measurement uncertainty		Result	8.24	7.48	27.19	mg/m³
Combined uncertainty			0.24	0.24	0.39	mg/m³
Expanded uncertainty	k =	1.96	0.47	0.46	0.76	mg/m³
Uncertainty corrected to std conds. (O <sub>2</sub> )			0.47	0.46	0.76	mg/m³ (REF)

	RUN 1	RUN 2	RUN 3	Units
Expanded uncertainty (no O <sub>2</sub> ) - at 95% Confidence	5.68	6.16	2.81	% of Value
Expanded uncertainty (no O <sub>2</sub> ) - at 95% Confidence	0.62	0.61	1.02	% at ELV
Overall Allowable uncertainty (no O <sub>2</sub> ) - at 95% Confidence	15.0	15.0	15.0	% at ELV
Result of Compliance with Uncertainty Requirement in M2	COMPLIANT	COMPLIANT	COMPLIANT	-

	RUN 1	RUN 2	RUN 3	Units
Expanded uncertainty (with O <sub>2</sub> ) - at 95% Confidence	N/A	N/A	N/A	% of Value
Expanded uncertainty (with O <sub>2</sub> ) - at 95% Confidence	N/A	N/A	N/A	% at ELV
Overall Allowable uncertainty (with O <sub>2</sub> ) - at 95% Confidence	N/A	N/A	N/A	% at ELV
Result of Compliance with Uncertainty Requirement in M2	N/A	N/A	N/A	-

Requirement for SRM is that Uncertainty should be <15% of the value at the ELV, on a dry gas basis, or if  $O_2$  correction is applied less than 15% + the uncertainty associated with the  $O_2$  correction (using sqrt of sum squares to add uncertainty components). Ref EA TGN M2.

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